To whom it may concern:

We are excited to share an article discussing the accuracy of two digital model analyses with respect to the American Board of Orthodontics’ discrepancy index how they compare to the current gold standard of plaster model analysis. Model analysis is an integral component of diagnosis and treatment planning and therefore a digital model analysis that is shown to be accurate allows the clinician to overcome problems with plaster models such as storage, breakage, and difficulty of transference of information. The discrepancy index is not only essential for those pursuing American Board of Orthodontics certification but also useful for estimating case complexity as it relates to treatment duration and allocation of funding. To date no literature exists evaluating digital discrepancy index calculations and with the popularity of digital models incorporated into clinical practice it seems prudent to objectively determine their accuracy. This article is suitable for publication in the AJODO due to its relation to the increasing technology available for orthodontists and how it relates to the overall treatment for their patients.

Thank you for your consideration,

Kristina Dragstrem
“ACCURACY OF DIGITAL AMERICAN BOARD OF ORTHODONTICS DISCREPANCY INDEX”

Authors

Kristina Dragstrem  
DDS, MS  
kdragstrem@gmail.com  
University of Illinois at Chicago  
Department of Orthodontics  
Resident  
801 S. Paulina Street  
M/C 841  
Chicago, IL 60612  
Contribution: study design, data collection, manuscript, and editing

Maria Therese S. Galang-Boquiren  
DDS, MS  
mgalang@uic.edu  
University of Illinois at Chicago  
Department of Orthodontics  
Assistant Professor  
801 S. Paulina Street  
M/C 841  
Chicago, IL 60612  
Contribution: study design, manuscript editing

Maria Grace Costa Viana  
MSc  
gviana@uic.edu  
University of Illinois at Chicago  
Department of Orthodontics  
Statistician  
801 S. Paulina Street  
M/C 841  
Chicago, IL 60612  
Contribution: study design, manuscript editing, statistics

Ales Obrez  
DMD, PhD  
aobrez@uic.edu  
University of Illinois at Chicago  
Department of Restorative Dentistry  
Associate Professor  
801 S. Paulina Street  
M/C 555  
Chicago, IL 60612  
Contribution: study design, manuscript editing

John E. Grubb  
DDS, MSD  
Grubbster007@att.net  
American Board of Orthodontics  
Emeriti  
526 Beacon Place  
Chula Vista, CA 91910  
Contribution: data collection

*Budi Kusnoto  
DDS, MS  
Bkusno1@uic.edu  
University of Illinois at Chicago  
Department of Orthodontics  
Associate Professor  
801 S. Paulina Street  
M/C 841  
Chicago, IL 60612  
Contribution: study design, manuscript editing

* Corresponding Author